ArcGIS Metadata Form

## Bike Racks

## Data Set Summary

	<i>y</i>	
Data Set Basics		
Title	Bike Racks	
Abstract	Bicycle racks owned and maintained by SDOT.	
Description	Displays the location of bike racks that are owned and maintained by SDOT.	
Supplemental		
Information		
IIIIOI IIIauoii		
Update		
Frequency	Weekly	
rrequency	,	
Keyword(s)	SDOT, Seattle, Transportation, Bicycle, Bike Rack	
C + + T C + +		
Contact Information	on	
Contact		
Organization	SDOT Traffic Management, Bicycle Program	
Oi gainization		
<b>Contact Person</b>	SDOT GIS Analyst	
	SDOT GIS Alialyst	
Contact Email	DOT IT GIS@seattle.gov	

## **Attribute Information**

Attribute	Data type, length	Description
OBJECTID	ObjectID	ESRI unique identifier
COMPKEY	Long	Primary key of the bike rack asset table, assigned by the Hansen asset management system.
СОМРТҮРЕ	Short	Asset type code assigned by the Hansen asset management system.
SEGKEY	Long	Foreign key to the primary key (compkey) of the associated street segment asset.
DISTANCE	Double	The recorded distance (in feet) from the beginning point of blockface element to the location of the bike rack (distance to low).

Page 1 of 4



ArcGIS Metadata Form

Attribute	Data type, length	Description
WIDTH	Double	The perpendicular distance (in feet) of blockface element from street segment (+/- 4).
UNITID	Text, 20	Alpha-numeric Hansen unique identifier. This is always ' <b>BKR</b> -' followed by a sequential number.
UNITTYPE	Text, 10	Bike rack category, enhanced for the City of Seattle. Always 'BKR' for "Bike Racks."
UNITDESC	Text, 255	Structured description of the bike rack location
BIKE_FACILITY	Text, 10	Bike parking facility type:  CLSTR—cluster  SGL—single  ONST—on-street
RACK_CAPACITY	Double	The capacity of the Bike Rack. The default value is 2.
DELINEATOR_POSTS	Text, 1	Identifies the existence of delineator posts. (Y/N)
FINISH_TYPE	Text, 10	Bike Rack Finish Type.  • GALV—galvanized steel  • STSTL—stainless steel  • PAINT—paint  • THRPL—thermoplastic  • OTHER—other
SURFACE_TYPE	Text, 10	The type of material that the bike rack is installed on. Comes from the Street Surface Type table.  Additional value of PCC-PAD—Portland cement concrete pad.
INSTALL_DATE	Date	Date/time on which the bike rack was installed. This is the date when the Crew Chief or Bike/Ped Staff identified it as complete.
MOUNT_TYPE	Text, 10	The way the rack is attached to the surface:  • SUFMT—surface mount • STBS—set in base material • FREE—freestanding • OTHER—other



ArcGIS Metadata Form

Attribute	Data type, length	Description
COLOR	Text, 10	Bike Rack Color
MANUFACTURER	Text, 10	The bike rack manufacturer. Values
		come from the "Manufacturer" table.
MODEL_TYPE	Text, 10	Bike Rack Model Type. This value
		includes bike rack style.
		RLRCK—rail rack
		RLTYP—rail-type
		<ul> <li>INVRU—inverted-u rack</li> </ul>
		<ul> <li>CRRKB—circle rack (bolt-on)</li> </ul>
		<ul> <li>CRRKW—circle rack welded</li> </ul>
		OSBP—Dero osbp
		<ul> <li>OSBPC—Dero osbp_car</li> </ul>
		<ul> <li>OSBPF—Dero osbp_fish</li> </ul>
		• <b>W2704</b> —Cora w2704
		• <b>W3606</b> —Cora w3606
		<ul> <li>W4508—Cora w4508</li> </ul>
		• <b>W7510</b> —Cora w7510
		RIBTP—ribbon-type
		RIBON—ribbon
		NCONF—non-conforming
		OTHER—other
		ART—1% for art
CONDITION	Text, 10	Bike rack condition:
		<ul> <li>GOOD— "as new" or requires</li> </ul>
		only routine maintenance to
		keep in service.
		FAIR—requires major
		rehabilitation to keep in service
		<ul> <li>POOR—should be replaced.</li> </ul>
CONDITION_ASSESSMENT_DATE	Date	Date/time bike rack condition last
		assessed
SIDE	Text, 3	The side of the street on which the Bike
		Rack is located. This is one of 8 cardinal
		and ordinal directions: 'N','SE', etc.
OWNERSHIP	Text, 10	The organization that owns the bike rack
CURRENT_STATUS	Text, 10	Current bike rack status
_		• INSVS = In Service
PRIMARYDISTRICTCD	Text, 10	The code for the primary council district
		in which this bike rack is located.

## ArcGIS Metadata Form

Attribute	Data type, length	Description
SECONDARYDISTRICTCD	Text, 10	The code for the secondary council
		district in which this bike rack is located
		if applicable.
OVERRIDEYN	Text, 1	Council District Override Flag
OVERRIDECOMMENT	Text, 255	Council District Override Comment
SHAPE_LNG	Double	Longitude of the bike racks
SHAPE_LAT	Double	Latitude of the bike racks